Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator	:	
S1	78	380/265.CCLS.	USPAT	OR	OFF	2004/12/16 12:31
S2	5	S1 and encrypt\$45 and random and "secret key"	USPAT	OR	OFF	2004/12/16 12:33
S3	4	S2 and ("xor" or "x or" or "x-or" or "exclusive or")	USPAT	OR	OFF	2004/12/16 12:34
S4	263	380/21,29.ccls.	USPAT	OR	OFF	2004/12/16 12:36
S5	2	S4 and S2	USPAT	OR	OFF	2004/12/16 12:36
S6	5	S4 and S1	USPAT	OR	OFF	2004/12/16 12:37
S7	400	380/277.ccls.	USPAT	OR	OFF	2004/12/16 12:37
S8	102	S7 and ("xor" or "x-or" or "x or" or "exclusive-or" or "exclusive or")	USPAT	OR	OFF	2004/12/16 12:39
S9	660	380/28.ccls.	USPAT	OR	OFF	2004/12/16 12:40
S10	21	S9 and S8	USPAT	OR	OFF	2004/12/16 12:44
S11	770	encryp\$6 same secret same random	USPAT	OR	OFF	2004/12/16 12:41
S12	138	S11 and ("xor" or "x-or" )	USPAT	OR	OFF	2004/12/16 12:44
S13	64	"l13" and ("x or" or "exclusive-or" or "exclusive or")	USPAT	OR	OFF	2004/12/16 12:44
S14	0	"privet key" and token and signiture	USPAT	OR	OFF	2004/12/20 13:24
S15	1	"privet key" and token	USPAT	OR	OFF	2004/12/20 13:39
S16	0	"privet key" and "symmetric key"	USPAT	OR	OFF	2004/12/20 13:40
S17	478	"private key" and "symmetric key"	USPAT	OR	OFF	2004/12/20 13:40
S18	265	"private key" and "symmetric key" and input and output	USPAT	OR	OFF	2004/12/20 14:20
S19	3	"private key" same "symmetric key" same input same output	USPAT	OR	OFF	2004/12/20 14:26
S20	0	"private key" same "symmetric key" same input same output same token	USPAT	OR	OFF	2004/12/20 14:26
S21	0	"private key" same "symmetric key" same input same output with token	USPAT	OR	OFF	2004/12/20 14:28
S22	0	"generati\$6 private key" same "symmetric key" same input same output with token	USPAT	OR	OFF	2004/12/20 14:27
S23	0	"generat\$6 private key" same "symmetric key" same input same outpu	USPAT	OR ·	OFF	2004/12/20 14:41
S24	1	("6370249").PN.	USPAT; USOCR	OR	OFF	2004/12/20 14:42
S25	0	S14 and "privet key"	USPAT	OR	OFF	2004/12/20 14:42
S26	0	S14 and "privat key"	USPAT	OR	OFF	2004/12/20 14:43

0	S14 and "private key"	USPAT	OR	OFF	2004/12/20 14:43
. 0	S14 and "symmetric"	USPAT	OR	OFF	2004/12/20 14:43
0	S14 and random	USPAT	OR	OFF	2004/12/20 14:44
0	712/172.ccls.	USPAT	OR	OFF	2004/12/20 14:45
225	713/172.ccls.	USPAT	OR	OFF	2004/12/20 14:45
170	713/186.ccls.	USPAT	OR	OFF	2004/12/20 14:45
589	713/176.ccls.	USPAT	OR	OFF	2004/12/20 14:46
0	S31 and S32 and S33	USPAT	OR	OFF	2004/12/20 14:47
0	S31 and S32 and S33	USPAT	AND	OFF	2004/12/20 14:47
946	S31 or S32 or S33	USPAT	AND	OFF	2004/12/20 14:48
4	S31 and S32	USPAT	AND	OFF	2004/12/20 14:49
391	S31 or S32	USPAT	AND	OFF	2004/12/20 14:50
946	S38 or S33	USPAT	AND	OFF	2004/12/20 14:50
946	S39 or "privet key" same "public key" same symmetric same hash same random same signiture	USPAT	AND	OFF	2004/12/20 14:56
64350	S39 or "privet key" or "public key" or symmetric or hash or random same signiture	USPAT	AND	OFF	2004/12/20 14:54
63976	S39 and "privet key" or "public key" or symmetric or hash or random same signiture	USPAT	AND	OFF	2004/12/20 14:55
63976	S39 same "privet key" or "public key" or symmetric or hash or random same signiture	USPAT	AND	OFF	2004/12/20 14:55
0	S39 same "privet key" same "public key" same symmetric same hash same random same signiture	USPAT	AND	OFF	2004/12/20 14:56
0	S39 and "privet key" same "public key" same symmetric same hash same random same signiture	USPAT	AND	OFF	2004/12/20 14:56
0	S39 and "privet key"	USPAT	AND	OFF	2004/12/20 14:56
0	S39 "public key" same symmetric same hash same random same signiture	USPAT	AND	OFF	2004/12/20 14:57
225	S31	USPAT	AND	OFF	2004/12/20 14:57
63	S31 and "private key"	USPAT	AND	OFF	2004/12/20 14:58
57	S31 and "private key" and "public key"	USPAT	AND	OFF	2004/12/20 14:58
0	S31 and "private key" and "public key" and signiture	USPAT	AND	OFF	2004/12/20 14:58
0	S31 and "private key" and "public key" and siganture	USPAT	AND	OFF	2004/12/20 14:59
	0 0 0 225 170 589 0 0 946 4 391 946 946 64350 63976 0 0 0	0 S14 and "symmetric" 0 S14 and random 0 712/172.ccls. 225 713/172.ccls. 170 713/186.ccls. 170 713/186.ccls. 589 713/176.ccls. 0 S31 and S32 and S33 0 S31 and S32 and S33 946 S31 or S32 or S33 4 S31 and S32 391 S31 or S32 946 S38 or S33 946 S39 or "privet key" same "public key" same symmetric same hash same random same signiture 64350 S39 or "privet key" or "public key" or symmetric or hash or random same signiture 63976 S39 and "privet key" or "public key" or symmetric or hash or random same signiture 0 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 0 S39 same "privet key" same "public key" or symmetric same hash or random same signiture 0 S39 same "privet key" same "public key" same symmetric same hash same random same signiture 0 S39 and "privet key" same "public key" same symmetric same hash same random same signiture 0 S39 and "privet key" same symmetric same hash same random same signiture 0 S39 and "privet key" same symmetric same hash same random same signiture 0 S31 and "private key" same symmetric same hash same random same signiture 225 S31 63 S31 and "private key" and "public key" and signiture 0 S31 and "private key" and "public key" and signiture	0 S14 and "symmetric" USPAT 0 S14 and random USPAT 0 712/172.ccls. USPAT 170 713/186.ccls. USPAT 170 713/186.ccls. USPAT 0 S31 and S32 and S33 USPAT 0 S31 and S32 and S33 USPAT 0 S31 and S32 or S33 USPAT 4 S31 and S32 1 USPAT 1 S39 or "privet key" same "public key" same symmetric same hash same random same signiture 1 S39 or "privet key" or "public key" or symmetric or hash or random same signiture 1 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 1 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 2 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 3 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 2 S39 same "privet key" same "public key" same symmetric same hash same random same signiture 3 S39 same "privet key" same "public key" same symmetric same hash same random same signiture 3 S39 and "privet key" same "public key" same symmetric same hash same random same signiture 3 S39 and "privet key" same "public key" same symmetric same hash same random same signiture 3 S39 and "privet key" same "public key" same symmetric same hash same random same signiture 3 S31 and "private key" USPAT 4 S31 and "private key" and "public key" and signiture 5 S31 and "private key" and "public key" and signiture 5 S31 and "private key" and "public key" and signiture 5 S31 and "private key" and "public key" and signiture 5 S31 and "private key" and "public key" and signiture 5 S31 and "private key" and "public key" and signiture	0         S14 and "symmetric"         USPAT         OR           0         S14 and random         USPAT         OR           0         712/172.ccls.         USPAT         OR           225         713/176.ccls.         USPAT         OR           170         713/186.ccls.         USPAT         OR           589         713/176.ccls.         USPAT         OR           0         S31 and S32 and S33         USPAT         OR           0         S31 and S32 and S33         USPAT         AND           946         S31 or S32 or S33         USPAT         AND           946         S31 or S32         USPAT         AND           946         S38 or S33         USPAT         AND           946         S39 or "privet key" same "public key" uspat         USPAT         AND           946         S39 or "privet key" same "public key" or "public key" or symmetric or hash or random same signiture         USPAT         AND           63976         S39 and "privet key" or "public key" uspat         USPAT         AND           63976         S39 same "privet key" same "public key" same symmetric same hash or random same signiture         USPAT         AND           0         S39 and "privet key" same "public key" uspat	0 S14 and "symmetric" USPAT OR OFF 0 S14 and random USPAT OR OFF 0 712/172.ccls. USPAT OR OFF 225 713/172.ccls. USPAT OR OFF 225 713/172.ccls. USPAT OR OFF 225 713/172.ccls. USPAT OR OFF 389 713/176.ccls. USPAT OR OFF 0 S31 and S32 and S33 USPAT OR OFF 0 S31 and S32 and S33 USPAT OR OFF 0 S31 and S32 and S33 USPAT AND OFF 1 S31 or S32 or S33 USPAT AND OFF 1 S31 or S32 USPAT AND OFF 1 S31 or S32 USPAT AND OFF 1 S39 or "privet key" same "public key" same symmetric same hash same random same signiture 2 S39 or "privet key" or "public key" or symmetric or hash or random same signiture 3 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 3 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 3 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 3 S39 same "privet key" or "public key" or symmetric or hash or random same signiture 4 S39 same "privet key" or "public key" uSPAT AND OFF 5 S39 same "privet key" same "public key" same symmetric same hash same random same signiture 4 S39 same "privet key" same "public key" same symmetric same hash same random same signiture 5 S39 same "privet key" same "public key" uSPAT AND OFF 5 S39 and "privet key" same "public key" uSPAT AND OFF 5 S31 and "privet key" same symmetric same hash same random same signiture 5 S39 same random same signiture 6 S39 same "privet key" uSPAT AND OFF 6 S31 and "privet key" uSPAT AND OFF 7 S31 and "private key" uSPAT AND OFF 8 S31 and "private key" uSPAT AND OFF 8 S31 and "private key" uSPAT AND OFF 9 S31 and "private key" uSPAT AND OFF

S53	44	S31 and "private key" and "public key" and signature	USPAT	AND	OFF	2004/12/20 14:59
S54	27	S31 and "private key" and "public key" and signature and hash	USPAT	AND	OFF	2004/12/20 14:59
S55	25	S31 and "private key" and "public key" and signature and hash and random	USPAT	AND .	OFF .	2004/12/20 15:01
S56	24	S31 and "private key" same "public key" and signature and hash and random	USPAT	AND	OFF	2004/12/20 15:01
S57	7	S31 and "private key" same "public key" same signature same hash and random	USPAT	AND	OFF	2004/12/20 15:06
S58	2	S31 and "private key" same "public key" same signature same hash same random	USPAT	AND	OFF	2004/12/20 15:02
S59	0	713/172,186	USPAT	AND	OFF	2004/12/20 15:07
S60	800	(713/172,176).CCLS.	USPAT; USOCR	OR	OFF	2004/12/20 15:08
S61	946	(713/172,176,186).CCLS.	USPAT; USOCR	OR	OFF .	2004/12/20 15:16
S62	0	(713/172,176,186andrandom). CCLS.	USPAT; USOCR	OR	OFF	2004/12/20 15:09
S63	0	713/172,176,186 and random	USPAT	OR	OFF	2004/12/20 15:10
S64	0	713/172,176,186 and hash	USPAT	ÖR	OFF	2004/12/20 15:10
S65	0	713/172,176,186 and signature	USPAT	OR	OFF	2004/12/20 15:11
S66	0	713/172,176,186	USPAT	OR	OFF	2004/12/20 15:11
S67	0	S66 and hash	USPAT	OR	OFF	2004/12/20 15:11
S68	7835	S66 or hash	USPAT	OR	OFF	2004/12/20 15:11
S69	0	S66 same hash	USPAT	OR	OFF	2004/12/20 15:12
S70	0	S66 and private	USPAT	OR	OFF	2004/12/20 15:12
S71	0	S66 and public	USPAT	OR	OFF	2004/12/20 15:13
S72	0	S66 and symmetric	USPAT	OR	OFF	2004/12/20 15:15
S73	55130	S66 or symmetric	USPAT	OR	OFF	2004/12/20 15:15
S74	75676	S66 or symmetric or token	USPAT	OR	OFF	2004/12/20 15:15
S75	55130	S66 or symmetric or tokenmor symmetric	USPAT	OR	OFF	2004/12/20 15:16
S76	55130	S66 or symmetric or tokenm or symmetric	USPAT	OR	OFF	2004/12/20 15:16
S77	0	S66	USPAT	OR	OFF	2004/12/20 15:16
S78.	0	("l48andhash").PN.	USPAT; USOCR	OR	OFF	2004/12/20 15:17
S79	327	S61 and hash	USPAT	OR	OFF	2004/12/20 15:17

S80	269	S61 and hash and signature	USPAT	OR	OFF	2004/12/20 15:17
S81	71	S61 and hash and signature and symmetric	USPAT	OR	OFF	2004/12/20 15:17
S82	60	S61 and hash and signature and symmetric and random	USPAT	OR	OFF	2004/12/20 15:18
S83	59	S61 and hash and signature and symmetric and random and public	USPAT	OR	OFF	2004/12/20 15:18
S84	54	S61 and hash and signature and symmetric and random and public and private	USPAT	OR	OFF	2004/12/20 15:38
S85	0	S61 and hash and signature and symmetric and random and public and private and fingere	USPAT	OR	OFF	2004/12/20 15:39
S86	4	S61 and hash and signature and symmetric and random and public and private and finger	USPAT	OR	OFF	2004/12/20 16:50
S87	0	"privet key" same signature	USPAT	OR	OFF	2004/12/20 16:51
S88	0	"privat key" same signature	USPAT	OR	OFF	2004/12/20 16:52
S89	559	"secret key" same signature	USPAT	OR	OFF	2004/12/20 16:52
S90	119	"secret key" same signature same hash	USPAT	OR	OFF	2004/12/20 16:52
S91	9	"secret key" same signature same hash same symmetric	USPAT	OR	OFF	2004/12/20 16:53
S92	1	"secret key" same signature same hash same symmetric same token	USPAT	OR	OFF	2004/12/20 16:53
S93	9	"secret key" same signature same hash same symmetric	USPAT	OR	OFF	2004/12/20 16:59
S94	1	"secret key" same signature same hash same symmetric same "smart card"	USPAT	OR	OFF	2004/12/20 16:56
S95	1	"secret key" same signature same hash same symmetric same random	USPAT	OR	OFF	2004/12/20 17:30
S96	88	"secret key" same "symmetric key"	USPAT	OR	OFF	2004/12/20 17:32
S97	2	"secret key" same "symmetric key" same token	USPAT	OR	OFF	2004/12/20 17:37
S98	2	"secret key" same "symmetric key" same "smart card"	USPAT	OR	OFF	2004/12/20 17:48
S99	225	713/172.ccls.	USPAT	OR	OFF	2004/12/20 17:48
S10 0	53	713/172.ccls. and token	USPAT	OR	OFF	2004/12/20 17:49
S10 1	12	713/172.ccls. and token same "private key"	USPAT	OR	OFF	2004/12/20 18:03
S10 2	1	713/172.ccls. and token same "private key" same symmetric	USPAT	OR	OFF	2004/12/20 17:49

S10 3	14	713/172.ccls. and token same input same output	USPAT	OR	OFF	2004/12/20 18:27
S10 4	- 589	713/176.ccls.	USPAT	OR	OFF	2004/12/20 18:28
S10 5	9	713/176.ccls. and token same input same output	USPAT	OR	OFF	2004/12/20 18:36
S10 6	0	713/1186.ccls. and token same input same output	USPAT	OR	OFF	2004/12/20 18:36
S10 7	0	713/1186.ccls.	USPAT	OR	OFF	2004/12/20 18:36
S10 8	170	713/186.ccls.	USPAT	OR	OFF	2004/12/20 18:36
S10 9	1	713/186.ccls.and token same input same output	USPAT	OR	OFF	2004/12/20 18:37
S11 0	0	713/186.ccls.and token same input same output same "secret key"	USPAT	OR	OFF	2004/12/20 18:37
S11	0	713/186.ccls.and token same input same output same "private key"	USPAT	OR	OFF	2004/12/20 18:38
S11 2	0	713/186.ccls.and token same input same output same symmetric	USPAT	OR	OFF	2004/12/20 18:38
S11 3	1	("5200999").PN.	USPAT; USOCR	OR	OFF	2004/12/20 18:42
S11 4	1	S113 and token	USPAT	OR	OFF	2004/12/20 18:43
S11 5	1	S113 and token and "public key"	USPAT	OR	OFF	2004/12/20 18:43
S11 6	1	S113 and token same "public key"	USPAT	OR	OFF	2004/12/20 18:43
S11 7	1	S113 and token same "public key" same symmetric	USPAT	OR	OFF	2004/12/20 18:44
S11 8	0	S113 and token same "public key" same symmetric same hash	USPAT	OR	OFF	2004/12/20 18:44
S11 9	0	S113 and token same "public key" same symmetric with hash	USPAT	OR	OFF	2004/12/20 18:44
S12 0	1	S113 and token same "public key" same symmetric and hash	USPAT	OR	OFF	2004/12/20 18:44
S12 1	1	S113 and token same "public key" same symmetric same "private key"	USPAT	OR ·	OFF.	2004/12/20 18:45
S12 2	0	S113 and token same "public key" same symmetric same "private key" same input	USPAT	OR ·	OFF	2004/12/20 18:45
S12 3	0	S113 and token same "public key" same symmetric same "private key" same finger	USPAT	OR	OFF	2004/12/20 18:45

S12 4	0	S113 and token same "public key" same symmetric same "private key" same output	USPAT	OR	OFF	2004/12/20 18:46
S12 5	1	S113 and token same "public key" same symmetric same "private key" and hash	USPAT	OR	OFF	2004/12/20 18:58